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INFORMA	ATION DIS	SCI 0	CLIDE	Application Number	10/579,987
				Filing Date	May 19, 2006
STATEM	ENI BA A	APPLI	CANI	First Named Inventor	Yasunori YOSHIDA
4.				Art Unit	2821
(Use	as many sheets as r	necessary)		Examiner Name	H. PHILOGENE
Sheet	1	of	2	Attorney Docket Number	740756-2971

Examiner Cite		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Initials*	No.1	Number-Kind Code ^{2 (f known)}	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
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/H.F	1/	JP05-035207	02-12-1993			Ful
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/H.P./	•	SHIMODA.T et al., "TECHNOLOGY FOR ACTIVE MATRIX LIGHT EMITTING POLYMER DISPLAYS,", IEDM 99: TECHNICAL DIGEST OF INTERNATIONAL ELECTRON DEVICES MEETING, 1999, pp. 107-110.	Eng.
/H.P./		KIMURA.M et al., "LOW-TEMPERATURE POLY-SI TFT DRIVEN LIGHT-EMITTING-POLYMER DISPLAYS AND DIGITAL GRAY SCALE FOR UNIFORMITY ,", IDW '99 : PROCEEDINGS OF THE 6TH INTERNATIONAL DISPLAY WORKSHOPS, 1999, pp. 171-174.	Eng.
/H.P./		Chinese Office Action in Chinese Patent Application No. 200580041540.3 dated May 30, 2008 with English translation.	Full

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Examiner Signature /Haissa Philogene/ Date Considered 01/19/2010
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